		76	PR 2 5 2005				-		
		9 (Modified)			Atty. Docket F-431	Number			al No. 015,309
INFORM STATEM		N DISCLOS	GRADO?	•	Applicant Ronald P.	Sansone	<u>.</u>		
BY APPL		NT			Filing Date			Group	
	•				December	12, 200	1	362	
			U.S. F	PATENT	DOCUMEN	NTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCL	ASS	FILING DATE IF APPROPRIATE
BB	AA	6,385,731	5/2002	Ananda					
	AB								
	AC			<u> </u>		<u> </u>			
	AD			ļ					
	AE					ļ			
	AF					<u> </u>			
	AG			ļ					
	AH		<u> </u>	ļ					
	Al		ļ	ļ					
	AJ			ļ	<del></del>				
	AK		L	<u> </u>		<u>L.</u>	<u>l</u>		
FOR	EIGN	PATENT C	OR PUBL	ISHED	PATENT A	PPLICA	TION	DOC	CUMENTS
		DOCUMENT	DATE	_	OUNTRY	CLASS	SUBC	ASS	TRANSLATION
	AL	NUMBER		OR PA	TENT OFFICE				
	AM	<del>                                     </del>		<del>                                     </del>	<u></u>	<del> </del>			
	AN		<del> </del>			<u> </u>	<u> </u>		
	AO			-		-			
	AP			<del>                                     </del>		<del>                                     </del>	<del>                                     </del>		
OTHE	<u> </u>	OCUMENTS	(Includi	ng Auth	or, Title, I	Date, Pe	ertinen	it Pa	ages, etc.)
	AR								-
	AS								
	AT								
EXAMINER	Be	long /	Badri	٥	ATE CONSIDER	ED 71	5/0	5	_

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (Modified)

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Atty. Docket Number F-431	Serial No. 10/015,309
Applicant Ronald P. Sansone	
Filing Date December 12, 2001	Group 3621

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
BB	AA	5,200,626	4/1993	Schultz, et al.			
BB	AB	5,440,136	8/1995	Gomberg			
BB	AC	6,271,154 B1	8/2001	Shen, et al.			
B13	AD	6,613,571 B2	9/2003	Cordery, et al.	ĺ		
BB	AE	6,867,044 B2	3/2005	Cordery, et al.			
BB	AF	2002/0124664 A1	9/2002	Call, et al.			
BB	AG	2002/0141613 A1	10/2002	Sansone			
BB	AH	2003/0034874 A1	2/2003	Mann		· · · · · · · · · · · · · · · · · · ·	
BB	Al	2003/0062414 A1	4/2003	Tsikos, et al.			
1313	AJ	2003/0072469 A1	4/2003	Alden			
BB	AK	2003/0136203 A1	7/2003	Yoon			

## FOREIGN PATENT OR PUBLISHED PATENT APPLICATION DOCUMENTS

		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
	1	NUMBER		OR PATENT			
				OFFICE		L	
BB	AL	DE 10153420 A1	06-2002	Germany			
BB	AM	EP 1063602 A1	12-2000	EPO			

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

BB	AN	U.S. Patent Application 09/683,381 entitled Method and System for Notifying Mail Users of Mailpiece Contamination
1313	AO,	Unknown Author, "Scanna Mail", spring 2001, 5 pages
BB	AP,	"Mail Performation Paddle used during a Yellow Fever Epidemic", <a href="http://www.si.edu/postal/learnmore/paddle.html">http://www.si.edu/postal/learnmore/paddle.html</a> , 11/29/01, 2 pages
BB	AQ.	"The bugs of war", Nature, vol. 411, 5/17/01, 4 pages
1313	AR	Pinnick, R.G., et al., "Real-time Measurement of Fluorescence Spectra from Single Airborne Biological Particles", 1999, 32 pages
1313	AS	SKC BioSampler brochure, 4 pages

INFORMATION DISCLOSURE   Applicant   App			1 108 2				
BY APPLICANT	FORM PTO-1449 (Modified)			Atty. Docket Number F-431	Serial No. 10/015,309		
BY APPLICANT   Filing Date   December 12, 2001   3621	INFORM	ATION DISCLO	DSURE	Applicant			
December 12, 2001   3621	I -						
December 12, 2001   3621	BY APPL	ICANT		Filing Date	Group		
Discussions", 10/24/2000, 27 pages				December 12, 2001	3621		
AV   Ocean Optics Brochure, Endospore Detection, 12/5/01, www.oceanoptics.com, 4 pages   R/3   AW   Shanker, M.S., "Instant anthrax detector developed in Hyderabad", 11/5/01, 1 page   Introduction to Fluorescense Techniques with bibliography, 12/4/01,   www.probes.com/handbook, 9 pages   AZ   Cao, et al., "DNA Nanoparticle Assembly and Diagnostics, 12/4/01, 2 pages   AZ   "Ocean Optics Portable Endoscope Detection System Offers Real-time Antrax   Screening, 11/15/2001, 1 page   BA   Scholl, et al., "Immunoaffinity-based phosphorescent sensor platform for the detection of bacterial spores", abstract 4/2000, 1 page   What is a Fluorometer?", 7/17/2001, 1 page, http://response.restoration.noaa.gov/oilaids/SMART/SMARTtour/fluor.html   BC   Hargis, et al., "Ultraviolet fluorescence identification of protein, DNA and bacteria", abstract 2/1995, 1 page   BD   McMillan, "Point-of-care Real Time Molecular Detection of Infectious Agents" 5/20/01, 2 pages   BC   "Callomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 1 page   BB   "Callomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 2 pages   BB   "Gas Awarded Second DARPA Contract to Fight Bioterrorism", 10/30/2001, 1 page   BB   Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page   BB   "Mathematical model provides new tool to asses mail-bourne spread of anthrax"   5/13/2002, 2 pages   BJ   "UMAss chemist working on sensors that could eventually identify bioterror agents", 12/13/2001, 2 pages   BK   "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page   BK   "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page   BM   Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com   BN   E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page   The Classica Group Files Patent A	BB	1 1/	•	<u> </u>	am, NDIA Roundtable		
Royal	BB	AU "Anthrax D	etectors ar coming", Off	ice of Naval Research, 10/29/20	001, 1 page		
AW   Shanker, M.S., "Instant anthrax detector developed in Hyderabad", 11/5/01, 1 page   Introduction to Fluorescense Techniques with bibliography, 12/4/01,   www.probes.com/handbook, 9 pages   AZ   Cao, et al., "DNA Nanoparticle Assembly and Diagnostics, 12/4/01, 2 pages   AZ   "Ocean Optics Portable Endoscope Detection System Offers Real-time Antrax Screening, 11/15/2001, 1 page   BA   Scholl, et al., "Immunoaffinity-based phosphorescent sensor platform for the detection of bacterial spores", abstract 4/2000, 1 page   BB   "What is a Fluorometer?", 7/17/2001, 1 page   http://response.restoration.noaa.gov/ollaids/SMART/SMART/our/fluor.html   BB   Hargis, et al., "Ultraviolet fluorescence identification of protein, DNA and bacteria", abstract 2/1995, 1 page   BC   McMillan, "Point-of-care Real Time Molecular Detection of Infectious Agents" 5/20/01, 2 pages   Cellomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 1 page   "Lambda Technologies" Variable Microwave Systems Adapted to 'Zap' Bioterrorism / Threat', 11/5/2001, www.prnewswire.com, 2 pages   Gegea Awarded Second DARPA Contract to Fight Bioterrorism", 10/30/2001, 1 page   BB   Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page   BB   Shade		AV Ocean Opt	tics Brochure, Endospor	e Detection, 12/5/01, www.ocea	anoptics.com, 4 pages		
Introduction to Fluorescense Techniques with bibliography, 12/4/01,   www.probes.com/handbook, 9 pages   R		AW Shanker, N	M.S., "Instant anthrax de	tector developed in Hyderabad	', 11/5/01, 1 page		
AY   Cao, et al., "DNA Nanoparticle Assembly and Diagnostics, 12/4/01, 2 pages     Cocan Optics Portable Endoscope Detection System Offers Real-time Antrax     Screening, 11/15/2001, 1 page     BA		1 1.*			1,		
BB					I, 2 pages		
BA Scholl, et al., "Immunoaffinity-based phosphorescent sensor platform for the detection of bacterial spores", abstract 4/2000, 1 page, http://response.restoration.noaa.gov/oilaids/SMART/SMART/our/fluor.html  BC Hargis, et al., "Ultraviolet fluorescence identification of protein, DNA and bacteria", abstract 2/1995, 1 page  BC McMillan, "Point-of-care Real Time Molecular Detection of Infectious Agents" 5/20/01, 2 pages  BC **Cellomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 1 page  BF **Cellomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 1 page  BF **Cambda Technologies' Variable Microwave Systems Adapted to 'Zap' Bioterrorism Threat", 11/5/2001, www.prnewswire.com, 2 pages  BB **Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page  BB **Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page  BB **B** **Industry** BB** **Industry** BB** **Industry** BB** **Industry** BB** BB** BB** BB** BB** BB** BB**				e Detection System Offers Real	-time Antrax		
http://response.restoration.noaa.gov/oilaids/SMART/SMARTtour/fluor.html   BB	•	BA Scholl, et a	al., "Immunoaffinity-base	• •	orm for the detection of		
abstract 2/1995, 1 page  BD McMillan, "Point-of-care Real Time Molecular Detection of Infectious Agents" 5/20/01, 2 pages  BE "Cellomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 1 page  BF "Lambda Technologies' Variable Microwave Systems Adapted to 'Zap' Bioterrorism Threat", 11/5/2001, www.prnewswire.com, 2 pages  BG "Egea Awarded Second DARPA Contract to Fight Bioterrorism", 10/30/2001, 1 page  BH Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page  BI "Mathematical model provides new tool to asses mail-bourne spread of anthrax" 5/13/2002, 2 pages  BJ "UMAss chemist working on sensors that could eventually identify bioterror agents", 12/13/2001, 2 pages  BK "Stickers warn of UV Radiation", 5/23/2000, 1 page  BK "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page  BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com  BI BN E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page  BO "On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page	BB	http://respo	onse.restoration.noaa.go	ov/oilaids/SMART/SMARTtour/f			
Pages   Page	BB	abstract 2/	/1995, 1 page				
13/3   11/21/2001, www.prnewswire.com, 1 page	BB	I 1/	"Point-of-care Real Time	Molecular Detection of Infectio	ous Agents" 5/20/01, 2		
Threat", 11/5/2001, www.prnewswire.com, 2 pages  13 B	BB	11/21/2001					
BG   "Egea Awarded Second DARPA Contract to Fight Bioterrorism", 10/30/2001, 1 page	BB				Zap' Bioterrorism		
BH Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page  BI "Mathematical model provides new tool to asses mail-bourne spread of anthrax" 5/13/2002, 2 pages  BJ "UMAss chemist working on sensors that could eventually identify bioterror agents", 12/13/2001, 2 pages  BK "Stickers warn of UV Radiation", 5/23/2000, 1 page  BL "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page  BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com  BI) BN E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page  BO "On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  BR "Sensors Detect Biological Weapons",	1313				0/30/2001, 1 page		
BI "Mathematical model provides new tool to asses mail-bourne spread of anthrax" 5/13/2002, 2 pages  BJ "UMAss chemist working on sensors that could eventually identify bioterror agents", 12/13/2001, 2 pages  BK "Stickers warn of UV Radiation", 5/23/2000, 1 page  BL "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page  BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com  BIS BN E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page  BO "On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  "Sensors Detect Biological Weapons",		BH Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page					
12/13/2001, 2 pages  BK "Stickers warn of UV Radiation", 5/23/2000, 1 page  BL "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page  BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com  BI3 BN E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page  BO "On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  BR "Sensors Detect Biological Weapons",							
BL "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page  BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com  BN E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page  BO "On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  "Sensors Detect Biological Weapons",	1313	BJ "UMAss chemist working on sensors that could eventually identify bioterror agents",					
BL "Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page  BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com  BN E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page  BO "On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  BR "Sensors Detect Biological Weapons",	BB	BK "Stickers warn of UV Radiation", 5/23/2000, 1 page					
BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com  BN E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page  BO "On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  BR "Sensors Detect Biological Weapons",		l					
BO Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  BR Gordon, M., "Sensors Detect Biological Weapons",  BO Gordon, M., "Sensors Detect Biological Weapons",  BO Gordon Weapons",  BO Gordon Weapons Weapon		BM "Electronic Sniffer, Listen Hard and listen good if you want to name that smell",					
chemicals", 1/25/2002, 2 pages  BP "The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  BR "Sensors Detect Biological Weapons",	B13						
Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page  13 BQ Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page  BR Sensors Detect Biological Weapons",	1313	chemicals", 1/25/2002, 2 pages					
BR "Sensors Detect Biological Weapons",	BB						
BR / "Sensors Detect Biological Weapons",	1313						
		BR "Sensors Detect Biological Weapons", www.photonics.com/content/Jan99/techWeapons.html, 1/1999, 4 pages					

FORM PTC	FORM PTO-1449 (Modified)  PE 9 Atty. Docket Number Serial No. 10/015,309							
INFORMATION DISCLOSURE STATEMENT  Ronald P. Sansone  STATEMENT  ST								
BY APPL	BY APPLICANT Filing Date December 12, 2001 Group 3621							
BB	BS Aston, C., "Biological Warfare Can	aries", IEEE Spectrum, 10/2001	, 6 pages					
BR	BT Murray, C., "Biodetectors aim to be pages	oaden search for anthrax bacter	ria, 10/15/2001, 5					
1313	BU "Biosensors and Biochips for Envir www.ornl.gov/virtual/biosensors, 1	2/4/2001, 2 pages						
BB	BV "ID Mail Systems to Develop Mail   Potential Threatening Mail", 10/18/		ail Centers Against					
BB	BW Mailrooms on Front Lines in Bioterrorism Fight", 10/15/2001, The Wall Street Journal, 1 page							
BB	BX Vorenberg, S., "Sandia designs sensors to detect toxic chemicals in water", 10/12/2001, www.abgtrib.com, 2 pages							
BB	BY Sandia's soil and groundwater chemical 'sniffer' may help protect the nation's water supply", 10/3/2001, <a href="https://www.sandia.gov/media/NewsRel.NR2001/whtsniff.htm">www.sandia.gov/media/NewsRel.NR2001/whtsniff.htm</a> (4 pages)							
BZ / Two new Sandia 'sniffers' expand law enforcement abilities to detect explosives and narcotics", 11/30/1999, www.sandia.gov/media/NewsRel.NR1999/sniffers.htm (4 apges)								
EXAMINER Belinary Berlin 715105								
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609;								
	rough citation if not in conformance and r	not considered. Include copy of	this form with next					
Communication to applicant.								